

# Bookish

February 2, 2024





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
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01

# Introduction

# Creators



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# Inspiration

- Goodreads has over 140 million members worldwide
- Our website will build upon the concept of Goodreads:

Like Goodreads	Unlike Goodreads
users will be able to set goals, track which books they've read, and view statistics about their reading habits (average pages per book, average pages per week, etc...)	users will be able to view leaderboards and possibly connect with other users based on similar profile characteristics

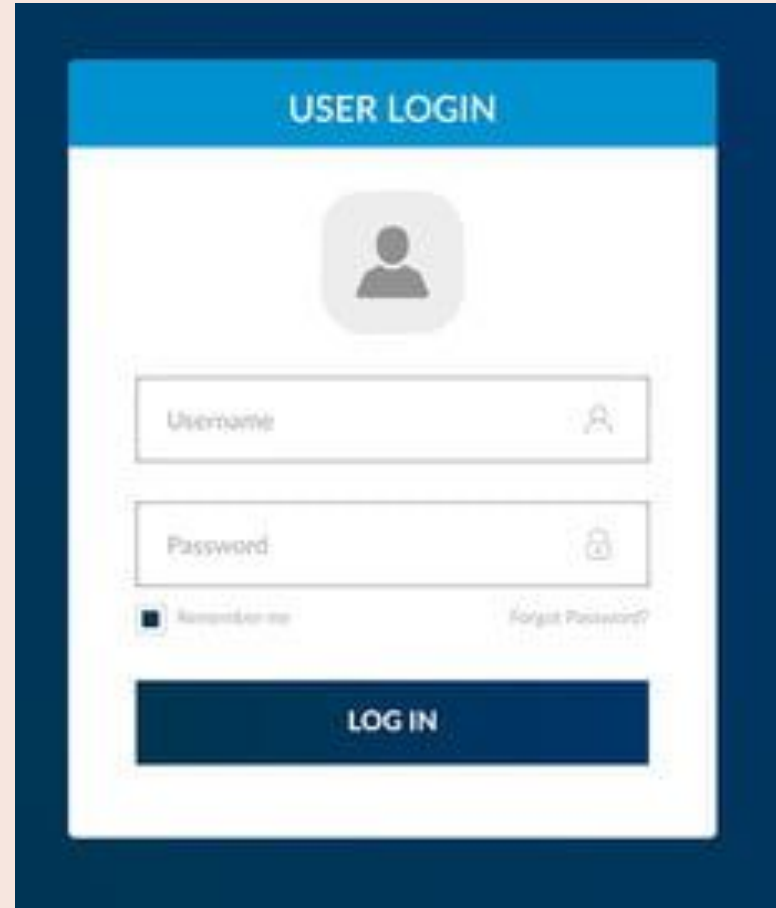


## 02 Scope



# In Scope

- Creating a website for readers to use and interact
- Allowing users to login and create a profile



A screenshot of a 'USER LOGIN' form. The form has a blue header with the text 'USER LOGIN'. Below the header is a grey rounded rectangle containing a user icon. Underneath is a 'Username' input field with a user icon on the right. Below that is a 'Password' input field with a lock icon on the right. To the left of the password field is a checkbox labeled 'Remember me'. To the right is a link labeled 'Forgot Password?'. At the bottom is a large blue button with the text 'LOG IN'.

# In Scope



- Setting reading goals
- Creating active leaderboards for users

## Most Popular Books (by Rating)

Last update: just now

1	Book 1	5.0
2	Book 2	4.8
3	Book 3	4.6
4	Book 4	4.5
5	Book 5	4.2

## Most Reads

Last update: 14 seconds ago

1	Reader 1	15 books
2	Reader 2	12 books
3	Reader 3	10 books
4	Reader 4	9 books
5	Reader 5	7 books





# Reach Goals

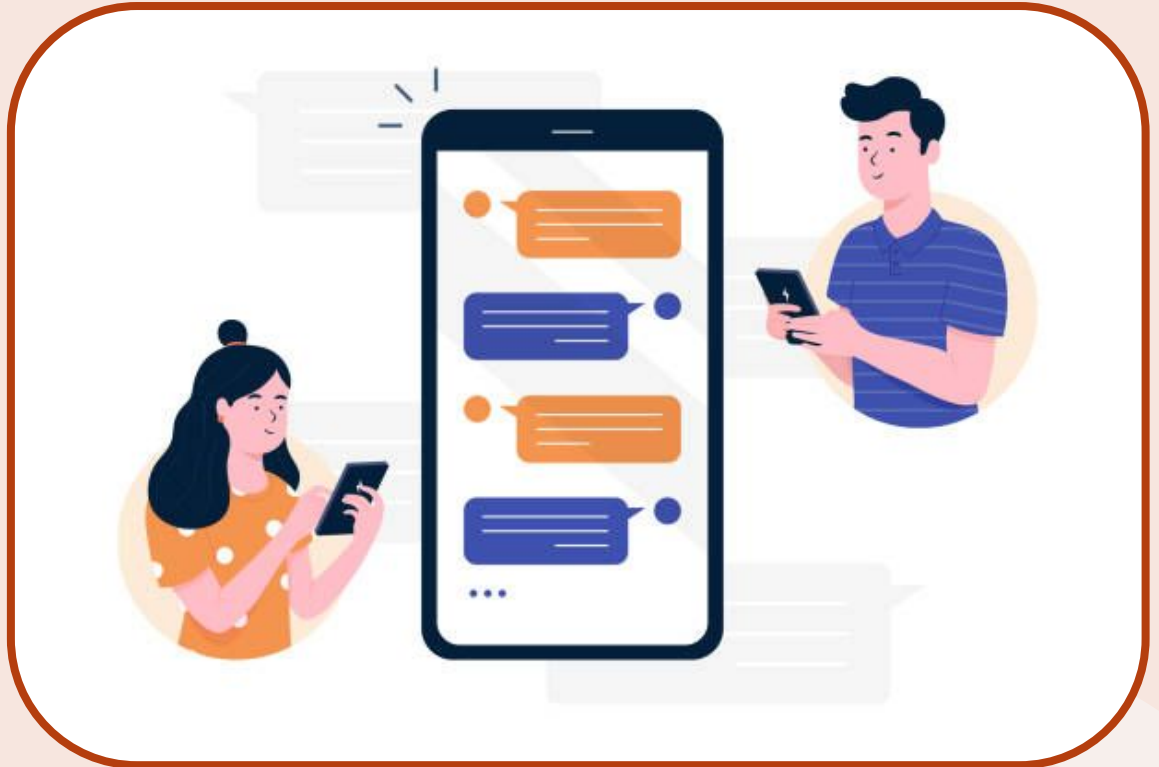



- Connecting users with similar characteristics on their profile
- Creating book and author recommendations



# Out of Scope

- Creating a mobile app
- Creating spaces for readers to talk and interact with each other





**03**

# **Timeline**



# Timeline



## Week 1–2

- Learn HTML, CSS, JavaScript, and Django
- Find a reliable book dataset

## Week 3–4

- Create and design homepage (different sections)

## Week 5–8

- Upload book dataset to website
- Set up MySQL database
- Create buttons to add books to your lists and set goals


## Week 9–12

- Design pages for each author or genre (organization)
- Login capabilities and create user profiles

## Week 13–16

- Create active leaderboards
- Create stats for each user

## Week 17

- Make poster
  - Complete README.md file
- 

04

# Thanks! Feedback?

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